Taylor MDA is a specialized UML tool that follows well-defined conventions to get you on the fast track to successfully implementing your.ejb3 enterprise application.

Taylor lets you be in control. It generates the same code and descriptors you would write by hand. It handles all the easy, boring stuff and lets you write all the interesting stuff.

- Generate EJB3 Entity Beans and Seam CRUD Portlets from Class Diagrams
Generate EJB3 Stateless Session Beans & JWS Web Services from Interface Diagrams
Model Dependency Injection with UML Dependency Notation

Generate Business Processes from Activity Diagrams
Model Java 5 Annotations with UML Stereotypes from EJB3 and JWS Profiles

Open Source Dependencies:
- Eclipse - EMF, GEF, JET, GMF, UML2
- JBoss - EJB3, Seam, Portal, Rules
- Apache - Maven 2, Commons, MyFaces

find Taylor at http://taylor.sourceforge.net
Contact: jgilbert01@users.sourceforge.net